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Substitute for form 1449		Application Number	10/034,528
	ON DISCLOSURE	First Named Inventor	Eldridge et al.
STATEMENT BY APPLICANT		Filing Date	December 27, 2001
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		Examiner Name	Paresh H. Patel
No. of Sheets: 9	No. of Refs.: 364	Attorney Docket No.	P6C3-US

Examiner	Cite	U.S. Patent	Name of Patentee or	Publication	Related	Сору
Initials*	No.	Document	Applicant	Date		Enclosed
	, 	Number Kind Code ²				
	1	2,429,222	Erhardt et al.	Oct-47		No
	2	2,923,859	Worth et al.	Feb-60		No
	3	3,006,067	Anderson et al.	Oct-61		No
	4	3,047,683	Shlesinger, Jr.	Jul-62		No
	_ 5	3,070,650	Stearns	Dec-62		No
	6	3,075,282	McConville	Jan-63		No
	7	3,202,489	Bender er al.	Aug-65		No
	8	3,214,563	Ford	Oct-65		No
	9	3,227,933	Punts et al.	Jan-66		No
	10	3,258,736	Crawford et al.	Jun-66		No
	11	3,266,137	DeMills et al.	Aug-66		No
	12	3,281,751	Blair	Oct-66		No
	13	3,286,340	Kritzler et al.	Nov-66		No
	14	3,296,692	Griffin	Jan-67		No
	15	3,344,228	Woodland et al.	Sep-67		No
	16	3,368,114	Campbell et al.	2/6/1968		No
	17	3,373,481	Lins et al.	3/19/1968		No
	18	3,381,081	Schalliol	4/30/1968		No
	19	3,389,457	Goldman et al.	6/25/1968		No
	20	3,392,442	Napier et al.	7/16/1968		No
	21	3,397,451	Avedissian et al.	8/20/1968		No
-	22	3,429,040	Miller	2/25/1969		No
	23	3,460,238	Christy et al.	8/12/1969		No
	24	3,467,765	Croft	9/16/1969		No
	25	3,472,365	Tiedema	10/14/1969		No
	26	3,493,858	Baron et al.	2/3/1970		No
	27	3,517,438	Johnson et al.	6/30/1970		No
	28	3,550,645	Keogh	12/29/1970		No
····	29	3,555,477	Hildebrandt	1/12/1971		No
	30	3,567,846	Brorein et al.	3/2/1971		No
	31	3,569,610	Garner et al.	3/9/1971		No
	32	3,590,480	Johnson et al.	7/6/1971		No
	33	3,591,839	Evans et al.	7/6/1971		No
	34	3,623,649	Keisling	11/30/1971		No
	35	3,636,242	Hansson	1/18/1972		No
	36	3,672,047	Sakamoto et al.	6/27/1972		No
	37	3,680,037	Nellis et al.	7/25/1972		No
	38	3,719,981	Steitz	3/13/1973		No

			. PATENT DOCUMENTS	T = T 0 T =	11.1.2
Examiner	Cite	U.S. Patent	Name of Patentee or		elated Copy Enclosed
Initials [*]	No. 1	Document	Applicant	Date	Liiciosed
	39	Number Kind Code ² 3,753,665	McCary et al.	8/21/1973	No
	40	3,795,884	Kotaka et al.	3/5/1974	No
	41	3,811,186	Larnerd et al.	5/21/1974	No
	42	3,825,353	Loro	7/23/1974	No
	43	3,844,909	McCary et al.	10/29/1974	No
			Hubacher	Nov-74	No
	44	3,849,872	Seeger, Jr. et al.	1/21/1975	No
	45	3,861,135	Davies et al.	1/28/1975	No
	46	3,862,790	Miller et al.	1/28/1975	No
	47	3,862,791		3/11/1975	No
	48	3,871,014	King et al.	3/11/1975	No
	49	3,871,015	Lin et al.	3/17/1975	No
	50	3,873,173	Anhalt; John W.	4/8/1975	No
	51	3,877,064	Scheingold et al.	7/15/1975	
	52	3,894,671	Kulicke, Jr. et al.		No
	53	3,900,153	Beerwerth; Wolfgang et al.	8/19/1975	No
	54	3,904,262	Cutchaw	9/9/1975	No
	55	3,917,900	Arnaudin, Jr. et al.	11/4/1975	No
	56	3,921,285	Krall	11/25/1975	No
	57	3,926,360	Moister, Jr.	12/16/1975	No_
	58	3,939,414	Roch	2/1976	No
	59	3,939,559	Fendley et al.	2/24/1976	No
	60	3,940,676	Dudley	Feb-76	No
	61	3,940,786	Scheingold et al.	2/24/1976	No
	62	3,982,320	Buchoff et al.	9/28/1976	No
	63	3,984,166	Hutchison	10/5/1976	No
	64	3,991,463	Squitieri et al.	11/16/1976	No
	65	4,001,685	Roch	Jan-77	No
	66	4,003,621	Lamp	1/18/1977	No
	67	4,009,485	Koenig	2/22/1977	No
	68	4,025,143	Rozmus	5/24/1977	No
	69	4,034,293	Roch	Jul-77	No
	70	4,034,468	Koopman	7/12/1977	No
	71	4,045,777	Roch	Nov-77	No
	72	4,060,828	Satonaka	11/29/1977	No
<u> </u>	73	4,067,104	Tracy	1/10/1978	No
	74	4,080,722	Klatskin et al.	3/28/1978	No
	75	4,132,341	Bratschun	1/2/1979	No
	76	4,132,706	Roch	Oct-78	No
	77	4,139,936	Abrams et al.	2/20/1979	No
	78	4,142,288	Flammer et al.	3/6/1979	No
	79	4,149,135	Roespel et al.	4/10/1979	No
	80	4,155,615	Zimmerman, Jr. et al.	5/22/1979	No
	81	4,216,350	Reid	8/5/1980	No
	82	4,225,900	Ciccio et al.	9/30/1980	No
	83	4,231,154	Gazdik et al.	11/4/1980	No
	84	4,237,607	Ohno et al.	12/9/1980	No
·	85	4,272,140	Lychyk et al.	6/9/1981	No

Examiner	Cite	U.S. Patent	Name of Patentee or	Publication	Related	Сору
Initials	No.	Document	Applicant	Date		Enclosed
	1	Number Kind Code ²				
	86	4,278,311	Scheingold et al.	7/14/1981		No
	87	4,322,778	Barbour et al.	3/30/1982		No
	88	4,326,663	Oettel	4/27/1982		No
	89	4,330,165	Sado	5/18/1982		No
	90	4,332,341	Minetti	6/1/1982	<u></u>	No
	91	4,354,310	Hatton	10/19/1982		No
	92	4,357,062	Everett	11/2/1982		No_
	93	4,374,457	Wiech, Jr. et al.	2/22/1983		No
	94	4,402,450	Abraham et al.	9/6/1983		No
	95	4,407,007	Desai et al.	9/27/1983		No
	96	4,412,642	Fisher, Jr.	11/1/1983		No
	97	4,417,392	Ibrahim et al.	11/29/1983		No
	98	4,418,857	Ainslie et al.	12/6/1983		No
	99	4,419,818	Grabbe	12/13/1983		No
	100	4,422,568	Elles et al.	12/27/1983		No
	101	4,434,347	Kurtz et al.	2/28/1984		No
	102	4,442,938	Murphy	4/17/1984		No
	103	4,442,967	van de Pas et al.	4/17/1984		No
	104	4,447,857	Marks et al.	5/8/1984		No
-	105	4,453,176	Chance et al.	6/5/1984		No
	106	4,462,534	Bitaillou et al.	7/31/1984		No
	107	4,508,405	Damon et al.	4/2/1985		No
	108	4,509,099	Takamatsu et al.	4/2/1985		No
	109	4,513,355	Schroeder et al.	4/23/1985		No
	110	4,520,561	Brown	6/4/1985		No
	111	4,522,893	Bohlen et al.	6/11/1985		No
	112	4,523,144	Okubo et al.	Jun-85		No
	113	4,525,383	Saito	6/25/1985		No
	114	4,528,500	Lightbody	7/9/1985		No
	115		Elarde	7/30/1985		No
	116		Yamamoto	9/17/1985	-	No
	117		Lakritz et al.	10/8/1985		No
	118		Bongianni	4/8/1986		No
	119	4,595,794	Wasserman	6/17/1986		No
	120	4,597,522	Kobayashi	7/1/1986	T	No
:	121	4,597,617	Enochs	7/1/1986		No
	122		Hill	7/15/1986		No
	123	<u> </u>	Chadwick et al.	Aug-86		No
	123		Goodman et al.	12/9/1986	1 -	No
	124		Anhalt et al.	1/6/1987		No
	125		Hemler et al.	2/3/1987	-	No
·	120	4,641,176	Keryhuel et al.	2/3/1987	 	No
			Grabbe	2/17/1987	 	No
	128		Grassauer	3/3/1987	-	No
	129		Sobota, Jr.	3/3/1987		No
	130		Smith	3/3/1987	 	No
	131		Shiba et al.	4/21/1987		No

Examiner	Cite	U.S. Patent	Name of Patentee or	Publication Rela	ted Copy Enclosed
Initials	No.	Document	Applicant	Date	Enclosed
	400	Number Kind Code ²	MeChana	4/28/1987	No
	133	4,661,192	McShane	5/12/1987	No
	134	4,664,309	Allen et al.	6/16/1987	No
	135	4,673,967	Hingorany	6/23/1987	
	136	4,674,671	Fister et al.		No No
	137	4,677,458	Morris	6/30/1987	
	138	4,688,074	linuma	8/18/1987	No
	139	4,697,143	Lockwood et al.	Sep-87	No
	140	4,700,473	Freyman et al.	10/20/1987	No
	141	4,703,393	Yamamoto et al.	10/27/1987	No
	142	4,705,205	Allen et al.	11/10/1987	No
	143	4,708,885	Saito et al.	11/24/1987	No
	144	4,724,383	Hart	2/9/1988	No
	145	4,727,319	Shahriary	2/23/1998	No
	146	4,732,313	Kobayashi et al.	3/22/1988	No
	147	4,739,125	Watanabe et al.	4/19/1988	No
	148	4,740,410	Muller et al.	4/26/1988	No
	149	4,746,300	Thevenin	5/24/1988	No
	150	4,746,857	Sakai et al.	May-88	No
	151	4,751,199	Phy	6/14/1988	No
	152	4,764,723	Strid	Aug-88	No
	153	4,767,344	Noschese	8/30/1988	No
	154	4,777,564	Derfiny et al.	10/11/1988	No
	155	4,780,836	Miyazaki et al.	Oct-88	No
	156	4,783,719	Jamison et al.	11/8/1988	No_
	157	4,784,872	Moeller et al.	11/15/1988	No
	158	4,807,021	Okumura	2/21/1989	No
	159	4,811,082	Jacobs et al.	3/7/1989	No
	160	4,814,295	Mehta	3/21/1989	No
	161	4,816,426	Bridges et al.	3/28/1989	No
	162	4,818,728	Rai et al.	4/4/1989	No
	163	 	Bradley	4/4/1989	No
	164		Kobayashi et al.	4/11/1989	No
	165		Pai et al.	5/9/1989	No
	166		Correy	5/9/1989	No
	167	4,842,184	Miller, Jr.	6/27/1989	No
	168	4,858,819	Hill et al.	8/22/1989	No
	169	4,860,433	Norio	8/29/1989	No
	170		Hirata et al.	9/19/1989	No
	171	4,870,356	Tingley	Sep-89	No
	172	4,873,123	Canestaro et al.	10/10/1989	No
	173		Terada et al.	Oct-89	No
	174		Fujimoto et al.	10/31/1989	No
	175	4,878,611	LoVasco et al.	11/7/1989	No
	176	4,878,846	Schroeder	11/7/1989	No
	177	4,899,106	Ogura	2/6/1990	No
	178	4,901,011	Koike et al.	Feb-90	No
	179		Svendsen et al.	2/27/1990	No

Examiner	Cite	U.S. Patent	Name of Patentee or	Publication	Related	Сору
Initials	No.	Document	Applicant	Date		Enclosed
	1	Number Kind Code ²			<u> </u>	
	180	4,907,734	Conru et al.	3/13/1990		No
	181	4,914,814	Behun et al.	4/10/1990	·····	No
	182	4,922,376	Pommer et al.	5/1/1990		No
	183	4,943,767	Yokota	Jul-90		No
	184	4,950,982	Obikane et al.	Aug-90		No
	185	4,953,834	Ebert et al.	9/4/1990		No
	186	4,965,515	Karasawa	Oct-90		No
	187	4,970,570	Agarwala et al.	11/13/1990		No
	188	4,975,079	Beaman et al.	12/4/1990		No
	189	4,985,676	Karasawa	Jan-91		No
	190	4,998,062	Ikeda	Mar-91		No
	191	5,006,688	Cross	4/9/1991	·	No
	192	5,014,111	Tsuda et al.	5/7/1991		No
	193	5,024,372	Altman et al.	6/18/1991		No
	194	5,034,684	Mitsui et al.	Jul-91		No
	195	5,037,023	Akiyama et al.	8/6/1991		No
	196	5,041,901	Kitano et al.	8/20/1991		No
	197	5,045,410	Hiesbock et al.	9/3/1991		No
	198	5,045,921	Lin et al.	9/3/1991		No
	199	5,045,975	Cray et al.	9/3/1991		No
	200	5,047,711	Smith et al.	Sep-91		No
	201	5,053,922	Matta et al.	10/1/1991		No
	202	5,059,143	Grabbe et al.	10/22/1991		No
	203	5,059,898	Barsotti et al.	10/22/1991		No
	204	5,060,843	Yasuzato et al.	10/29/1991		No
	205	5,061,894	Ikeda	Oct-91		No
	206	5,065,281	Hernandez et al.	11/12/1991		No
	207	5,073,117	Malhi et al	Dec-91		No
	208	5,083,697	Difrancesco et al.	1/28/1992		No
	209		Karasawa et al.	Feb-92		No
	210		Missele et al.	2/11/1992		No
·········	211		Tsuda et al.	2/25/1992		No
	212		Ohno et al.	Feb-92		No
	213		Ikeda et al.	Feb-92		No
	214	5,095,187	Gliga et al.	3/10/1992		No
	214	5,097,100	Jackson et al.	3/17/1992		No
	216		Akiyama et al.	5/5/1992		No
	217		Hoshi	Jun-92	 	No
	217		Elder et al.	6/23/1992		No
	219		Jinbo	Jun-92		No
		5,129,143	Wei et al.	7/14/1992		No
	220		Ott	Jul-92	-	No
	221	5,130,644	King et al.	Aug-92	 	No
	222	5,140,405	Behun et al.	9/15/1992	 	No
	223		Schmidt et al.	9/22/1992	 	No
	224		Melton et al.	10/13/1992		No
	225 226		Morlion et al.	11/17/1992		No

Examiner	Cite	U.S. Patent	. PATENT DOCUMENTS Name of Patentee or	Publication	Related	Сору
Initials	No.	Document	Applicant	Date		Enclosed
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	Number Kind Code ²				
	227	5,166,603	Hoshi	Nov-92		No
	228	5,172,851	Matsushita et al.	12/22/1992		No
	229	5,198,153	Angelopoulos et al.	3/30/1993	*	No
	230	5,198,752	Miyata et al.	Mar-93		No
	231	5,198,755	Ikeda et al.	Mar-93		No
	232	5,200,112	Angelopoulos et al.	4/6/1993		No
	233	5,201,454	Alfaro et al.	4/13/1993		No
	234	5,202,061	Angelopoulos et al.	4/13/1993		No
	235	5,214,375	Ikeuchi et al.	May-93		No
	236	5,214,563	Estes et al.	5/25/1993		No
	237	5,217,597	Moore et al.	6/8/1993		No
	238	5,220,277	Reitinger	Jun-93		No
	239	5,221,815	Bostock et al.	6/22/1993	-	No
- 	240	5,228,862	Baumberger et al.	7/20/1993		No
	241	5,230,632	Baumberger et al.	7/27/1993		No
	242	5,236,118	Bower et al.	8/17/1993	-	No
	243	5,239,447	Cotues et al.	8/24/1993	-	No
	244	5,246,159	Kitamura	9/21/1993		No
	245	5,258,097	Mastrangelo	11/2/1993	<u> </u>	No
	246	5,263,246	Aoki	11/23/1993		No
	247	5,266,889	Harwood et al.	11/30/1993		No
	248	5,266,895	Yamashita	Nov-93		No
	249	5,266,912	Kledzik	11/30/1993		No
	250	5,278,442	Prinz et al.	1/11/1994		No
	251	5,278,494	Obigane	Jan-94		No
	251	5,283,104	Aoude et al.	2/1/1994		No
			Okikawa et al.	2/15/1994		No
	253	5,285,949 5,288,007	Interrante et al.	2/22/1994		No
	254	5,293,073	Ono	3/8/1994	 	No
	255		Walker et al.	4/5/1994		No
	256	5,299,939	Wood et al.	4/12/1994		No
	257	5,302,891		Apr-94		No
	258	5,303,938	Miller et al. Yoshida et al.	5/10/1994	 	No
	259	5,310,702	Reed et al.	5/17/1994		No
	260	5,312,456	Volz et al.	5/17/1994		No
	261	5,313,368	Takehashi et al.	5/31/1994		No
	262	5,316,204	Takehashi et al.	Jun-94	 	No
	263	5,321,352	Yamashita	Jun-94	-	No
	264	5,325,052		7/5/1994	-	No
	265	5,326,643	Adamopoulos et al. Saito et al.	Aug-94	 	No
	266	5,336,992		8/16/1994	-	No
	267	5,337,475	Aoude et al.	Aug-94	-	No
	268	5,338,223	Melatti et al.	9/13/1994		No
	269	5,346,861	Khandros et al.	9/13/1994	 	
·	270	5,347,162	Pasch		<u> </u>	No
	271	5,355,081	Comeau	Jul-94	 	No
	272	5,363,038	Love	Nov-94		No

Examiner	Cite	U.S. Patent	Name of Patentee or	Publication	Related	Copy
Initials	No.	Document	Applicant	Date		Enclosed
		Number Kind Code ²	Olean	11/22/1994		No
	274	5,366,589	Chang		 	No
	275	5,373,627	Grebe	12/20/1994		
	276	5,378,971	Yamashita	Jan-95		No
	277	5,386,344	Beaman et al.	1/31/1995		No
, . <u></u>	278	5,389,873	Ishii et al.	Feb-95		No
	279	5,391,984	Worley	Feb-95		No
	280	5,393,375	MacDonald et al.	2/28/1995		No
	281	5,397,997	Tuckerman et al.	Mar-95		No
	282	5,399,983	Nagasawa	Mar-95		No
	283	5,410,162	Tsuta	Jan-96		No
	284	5,414,298	Grube et al.	5/9/1995		No
	285	5,422,579	Yamaguchi	Jun-95		No
	286	5,424,651	Green et al.	Jun-95	··	No
	287	5,436,571	Karasawa	Jul-95		No
	288	5,440,241	King et al.	Aug-95		No
	289	5,444,366	Chiu	Aug-95		No
	290	5,444,386	Mizumura	Aug-95		No
	291	5,446,395	Goto	Aug-95		No
	292	5,457,398	Schwindt et al	Oct-95		No
	293	5,457,400	Ahmad et al.	Oct-95		No
	294	5,461,327	Shibata et al.	Oct-95		No
	295	5,461,328	Devereaux et al.	Oct-95		No
	296	5,477,611	Sweis et al.	12/26/1995		No
	297	5,479,108	Cheng	Dec-95		No
	298	5,479,109	Lau et al.	Dec-95		No
	299	5,481,241	Caddock, Jr. et al.	1/2/1996		No
	300	5,483,175	Ahmad et al.	Jan-96		No
· · · · · · · · · · · · · · · · · · ·	301	5,489,749	DiStefano et al.	2/6/1996		No
	302	5,491,302	Distefano et al.	2/13/1996		No
	303	5,495,667	Farnworth et al.	3/5/1996		No
	304		Yamada et al.	Mar-96		No
	305	5,506,498	Anderson et al.	Jul-96		No
	306	5,518,964	DiStefano et al.	5/21/1996		No
	307	5,525,545	Grube et al.	6/11/1996	-	No
	308	5,532,609	Harwood et al.	Jul-96		No
	309	5,532,610	Tsujide et al.	Jul-96		No
	310	5,532,614	Chiu	Jul-96		No
	311	5,534,786	Kaneko et al.	Jul-96	-	No
	312	<u></u>	DiStefano et al.	7/16/1996		No
	313	5,546,375	Shimada et al.	8/13/1996		No
	314		DiStefano et al.	8/20/1996		No
-	315	5,550,482	Sano	Aug-96		No
	316	5,557,501	DiStefano et al.	9/17/1996		No
<u> </u>	317		Greive et al.	9/24/1996		No
	317		DiStefano et al.	9/24/1996		No
			Sano	Sep-96		No
	319 320	<u> </u>	Ishimoto	Oct-96		No

			U.S	. PATENT DOCUMENTS			
Examiner Initials	Cite No.	U.S. Pa Docun		Name of Patentee or Applicant	Publication Date	Related	Copy Enclosed
		Number	Kind Code ²		10/00/4000		L
	321	5,569,272		Reed et al.	10/29/1996		No
	322	5,570,032		Atkins et al.	Oct-96		No
	323	5,570,504		DiStefano et al. Shibata	11/5/1996		No
	324	5,585,737			12/17/1996		No
	325	5,590,460		DiStefano et al.	1/7/1997		No
	326	5,597,470	-	Karavakis et al.	1/28/1997		No
	327	5,601,740		Eldridge et al.	2/11/1997	Yes	No
	328	2001/00023	341	Eldridge et al.	5/31/2001	Yes	No

			FOREIG	N PA	TENT DOCUMENTS			
Examiner Initials	Cite No.1	Fore Office ³	ign Patent Docum Number ⁴ Kind	ent Code⁵	Name of Patentee or Applicant	Publication Date	Copy Enclosed	T ⁶
	329	DT	2 232794	Code		1/1/1973	Yes	X
	330	DT DT	25 08 702 A1			9/1/1976	Yes	X
<u> </u>	331	EP .	0 508 707 A1	ļ	Texas Instruments	10/14/1992	Yes	
	332	GB	2 167 228 A	_	Rose	10/10/1985	Yes	
	333	JP	02-105560	-	NEC Corporation.	4/1/1990	Yes	Χ
	334	JP	02-181958	-	NEC Corporation	7/16/1990	Yes	Χ
	335	JP	03-138969		Fujitsu Ltd.	6/13/1991	Yes	Χ
	336	JP	03-142847	-	Hitachi LTD	6/18/1991	Yes	Χ
	337	JP	03-225946	 	NEC Corporation	10/1/1991	Yes	Х
	338	JP	04-207047	<u> </u>	Takao	7/29/1992	Yes	X
	339	JP	04-294559	 	Koike et al.	10/19/1992	Yes	Х
	340	JP	04-355940		NEC Corporation.	9/12/1992	Yes	Χ
	341	JP	54-146581		Mitsubishi Electric Corp.	11/15/1989	Yes	Х
	342	JP	56-026446		NEC Corporation.	3/14/1981	Yes	X
	343	JP	57-152137		Hitachi Ltd	9/20/1982	Yes	X
	344	JP	58-009330	<u> </u>	Toshiba Corp.	1/1/1983	Yes	Χ
	345	JP	63-221924		Mitsubishi Electric Corp.	9/14/1988	Yes	Х
	346	JP	63-63777			4/27/1988	Yes	
	347	SU	1003396		Fil, T l	2/1/1980	Yes	
	348	WO	1991/12706	·	Leedy	8/1/1991	Yes	
	349	wo	1994/09513		Leedy	4/1/1994	Yes	
-	350	wo	1995/34106	+	Fjeistad et al.	6/1/1995	Yes	
	351	WO	1996/02959	 	DiStefano et al.	7/1/1995	Yes	
	352	wo	1996/09746	1	Kovac et al.	9/1/1995	Yes	
	353	WO	1997/43653	1 -	Fjeistad et al.	5/1/1996	Yes	

	OTHER PRIOR ART – NONPATENT LITERATURE DOCUMENTS				
Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	Copy enclosed	T ²	
	354	BRUGGER Robert, "Nickel Plating" Robert Draper Ltd. (UK), 1970.	Yes		

	ОТ	HER PRIOR ART – NONPATENT LITERATURE DOCUMENTS		
Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	Copy enclosed	T ²
	355	BRUSIC et al., "Copper corrosion with and without Inhibitors", J. Electrochemical Society, Vol. 138, No. 8, pp.2253-2259, August 1991.	Yes	
	356	BURBANK K.E. et al., "Automatic Test Equipment Translator Board", IBM Technical Bulletin, Vol.21, No. 9, pp.1404-1405, September 1978.	Yes	
	357	DUFFY, Electroplating Technology, Noyes Data Corporation, 1981.	Yes	
	358	HARRISON D.E. et al., "Chapter 5 - Metals, Electronic Materials and Processes Handbook, 2nd Edition McGraw Hill, Inc., pp. 5.1-5.69, 1993.	Yes	
	359	HONG S. et al., "Design and Fabrication of a Monolithic High- density Probe Card for High-frequency on-wafer testing", IEEE, pp. 289-292, IEDM 1989,	Yes	
	360	LINDEN, Albert E., Printed Circuits in Space Technology: design and application, Prentice-Hall, Inc., 1962.	Yes	
	361	PITNEY, Kenneth E., Ney Contact Manual, Electrical Contacts for Low energy Uses, January 1973.	Yes	
	362	RENZ, U. "Test Probe Contact Grid Translator Board", IBM Technical Bulletin, Vol. 21, No. 8, pp.3235-3236, January 1979.		
	363	RENZ, U., "Multipoint Test Probe for Printed Cards," IBM Technical Bulletin, Vol. 17, No. 2, pp.459-460, July 1974.	Yes	
	364	WALKER et al., Elastomeric Connector for MCM and Test applications, ICEMM Proceedings, pp. 341-346, 1993.	Yes	

Examiner	Date	
Signature	Considered	

^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication

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